

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	280	(GMR OR giant magnetoresist\$4) and ((nio OR nickel oxide) WITH (substrate OR base)) and (chromium OR Cr) WITH (underlayer)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 16:49
S19	615	((cobalt OR Co) near3 (underlayer OR under?layer))	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/31 10:21
S21	260	(nitrogen OR oxygen OR "n.sub.2" OR "o.sub.2") WITH (spacer OR non?magnetic OR copper OR cu) WITH (layer or film) and (under\$8) WITH (chromium OR cr)	USPAT	OR	OFF	2010/08/14 13:29
S22	115	(nitrogen OR oxygen OR "n.sub.2" OR "o.sub.2") WITH (spacer OR non?magnetic OR copper OR cu) WITH (layer or film) and (underlayer) WITH (chromium OR cr)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 13:30
S23	163	(nitrogen OR oxygen OR "n.sub.2" OR "o.sub.2") WITH (spac\$4 OR non?magnetic OR copper OR "cu" OR Ruthenium OR "Ru" OR Iridium OR "Ir" OR Osmium OR "Os") WITH (layer or film) and (underlayer) WITH (chromium OR cr)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 13:32
S24	3	(surfact\$4 OR absorb\$4 OR absorp\$6) WITH (nitrogen OR oxygen OR "n.sub.2" OR "o.sub.2") WITH (spac\$4 OR non?magnetic OR copper OR "cu" OR Ruthenium OR "Ru" OR Iridium OR "Ir" OR Osmium OR "Os") WITH (layer or film) and (underlayer) WITH (chromium OR cr)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 13:33
S25	6	(surfact\$4 OR absorb\$4 OR absorp\$6) WITH (nitrogen OR oxygen OR oxid\$4 OR "n.sub.2" OR "o.sub.2") WITH (spac\$4 OR non?magnetic OR copper OR "cu" OR Ruthenium OR "Ru" OR Iridium OR "Ir" OR Osmium OR "Os") WITH (layer or film) and (underlayer) WITH (chromium OR cr)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 13:33
S26	505	(nitrogen OR oxygen OR oxid\$4 OR "n.sub.2" OR "o.sub.2") WITH (spac\$4 OR non?magnetic OR copper OR "cu" OR Ruthenium OR "Ru" OR Iridium OR "Ir" OR Osmium OR "Os") WITH (layer or film) and (underlayer) WITH (chromium OR cr)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 13:34

S27	10	(nitrogen OR oxygen OR "n.sub.2" OR "o.sub.2") WITH (spac\$4 OR non?magnetic) SAME (copper OR "cu" OR Ruthenium OR "Ru" OR Iridium OR "Ir" OR Osmium OR "Os") WITH (layer or film) and (underlayer) WITH (chromium OR cr)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 13:36
S28	9	(nitrogen OR oxygen OR "n.sub.2" OR "o.sub.2") WITH (spac\$4 OR non?magnetic) WITH (layer OR film) SAME (copper OR "cu" OR Ruthenium OR "Ru" OR Iridium OR "Ir" OR Osmium OR "Os") and (underlayer) WITH (chromium OR cr)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 13:36
S29	17	GMR OR giant magnetoresist\$4) and (nio WITH (substrate OR base)) and (chromium OR Cr) WITH (underlayer)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/08/14 13:38

8/14/2010 5:11:40 PM

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